

Search Report

STIC Database Tracking Numbers

To: JOSEPH BURGESS

Location: 5A11 Art Unit: 3600

Date: August 30, 2011

Case Serial Number: 10/748,046

From: Sylvia Keys

KNX 4B59

Phone: (571) 272-3534 sylvia.keys@uspto.gov

Search Notes

Dear Examiner-

Please find attached the results of your search for the above-referenced case. The search was conducted in Dialoo, the Internet and EBSCO HOST.

I have listed *potential* references of interest in the first part of the search results. However, please be sure to scan through the entire report. There may be additional references that you might find useful.

If you have any questions about the search, or need a refocus, please do not hesitate to contact me.

Thank you for using the EIC, and we look forward to your next search!



١.	POTENTI AL REFERENCES OF INTEREST	3
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	INVENTOR SEARCH RESULTS FROM DIALOG	
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I. Potential References of Interest

A. Dialog

O results found.

II. Inventor Search Results from Dialog

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31/3,K/1 (Item 1 from file: 350)
DIALOG(R) File 350: Derwent WPIX
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0015162424 - Drawing available WPI ACC NO: 2005-512006/200552 XRPX Acc No: N2005-417836

Computing system method for use in health care industry, involves accessing list of possible medications,

comparing medication list with

medical record, and determining whether match exists between any medication Patent Assignee: SAUS D M (SAUS-1); VANZANT C J (VANZ-1); WEBB R W (WEBB-1); WINKEL K J (WINK-1)

(WEBB-I); WINKEL K J (WINK-I) Inventor: SAUS D M; VANZANT C J; WEBB R W; WINKEL K J Patent Family (1 patents, 1 countries)

Patent Application
Number Kind Date Number Kind Date Update

US 20050149361 A1 20050707 US 2003748046 A 20031230 200552 B

Priority Applications (no., kind, date): US 2003748046 A 20031230

Patent Details
Number Kind Lan Pg Dwg Filing Notes
US 20050149361 A1 EN 19 7

Computing system method for use in health care industry, involves accessing list of possible **medications**,

comparing medication list with

medical record, and determining whether match exists between any medication

Original Titles:

System and method for preemptive **determination** of the **potential** for an atypical **clinical**

event related to the administering of medication

Inventor: SAUS D M

VANZANT C.I

...WEBB R W...

...WINKEL K J

Alerting Abstract ... NOVELTY - The method involves accessing a list of possible medications administered to a person during a

medical procedure, and

comparing the medication list to

information in person's medical record. A determination component determines whether a match exits between any of the medications included in the list...

...DESCRIPTION OF DRAWINGS - The drawing shows a flow diagram illustrating one method for providing information regarding the

potential for atypical clinical

event occurrence relating to administering a medication to a patient.

Original Publication Data by Authority

Argentina

Assignee name & address: Inventor name & address:

Saus, Douglas Michael...

- ...Vanzant, Carrie Jeanne...
- ...Webb. Russell William ...

...Winkel, Kevin John

Examiner:

Original Abstracts:

Systems and methods provide for the preemptive

determination of the potential of

atypical clinical event occurrence

related to administering of medications to a person. One method involves receiving a list of possible medications that may be administered to the person during a medical procedure.

Subsequently, the medication list is compared to information in the

person's medical record. Based on this comparison, a determination is made as to whether one or more matches exist between any of the medications included in the list and the medical record information, the match relating to the **potential** of an atypical

clinical event occurring if the

associated medication were to be administered to the person. If a match in fact exists, a response is outputted relating to each...

Claims:

1. A method in a computing system for preemptive

determination of the potential for

atypical clinical event occurrence

related to the administering of at least one medication to a person having an electronic medical record, comprising the steps of:accessing a list of possible medications that may be administered prior to or during a medical procedure:

comparing the medication list to

information in a person's medical record; anddetermining whether at least one match exists between any of the medications included in the list and the record information, the match relating to the

potential of an atypical clinical

event occurring if the associated medication were to be

administered to the person, and if there is a match, outputting a response relating to each match.

III.Abstract Files from Dialog

A. Abstract Databases

File 2: INSPEC 1898-2011/Aug W3 (c) 2011 The IET

File 35: Dissertation Abs Online 1861-2011/Jul

(c) 2011 ProQuest Info&Learning

File 65: Inside Conferences 1993-2011/Aug 30 (c) 2011 BLDSC all rts. reserv.

File 99: Wilson Appl. Sci & Tech Abs 1983-2011/Jul (c) 2011 The HW Wilson Co.

File 474: New York Times Abs 1969-2011/Aug 30 (c) 2011 The New York Times

File 475: Wall Street Journal Abs 1973-2011/Feb 14

(c) 2011 The New York Times

(c) 2002 Gale/Cengage

File 583: Gale Group Globalbase(TM) 1986-2002/Dec 13

File 256: TecTrends 1982-2011/Apr W1

(c) 2011 Info. Sources Inc. All rights res.

File 347: JAPIO Dec 1976-2011/MAY(Updated 110824) (c) 2011 JPO & JAPIO

File 350: Derwent WPIX 1963-2011/UD= 201155 (c) 2011 Thomson Reuters

- File 371: French Patents 1961-2002/BOPI 200209
- (c) 2002 INPL. All rts. reserv.
- File 5: Biosis Previews(R) 1926-2011/Aug W3
- (c) 2011 The Thomson Corporation
- File 73: EMBASE 1974-2011/Aug 30
 - (c) 2011 Elsevier B.V.
- File 155:MEDLINE(R) 1950-2011/Aug 29
 - (c) format only 2011 Dialog
- File 34: SciSearch(R) Cited Ref Sci 1990-2011/Aug W4
- (c) 2011 The Thomson Corp
- File 434: SciSearch(R) Cited Ref Sci 1974-1989/Dec
 - (c) 2006 The Thomson Corp
- Set Items Description
- S1 599285 MEDICATION OR MEDICATIONS
- S2 25275305 DOSAGE? OR PILL? ? OR PHARMACEUTICAL? OR NARCOTIC? OR DRUG OR DRUGS OR PHARMACEUTICAL? ? OR MEDICINE OR ANESTHESIA? OR A-NAESTHESIA? OR MEDICAMENT? ?
- S3 1256659 (S1 OR S2)(8N)(COMPARE OR COMPARES OR COMPARING OR COMPARI-SON? ? OR ASSESS? OR EVALUAT? OR MONITOR?)
- S4 154058 (SPECIFIC OR SELECT? OR MEDICAL)(5N)(PROCEDURE OR PROCEDURES)
- S5 7822949 SURGERY OR SURGERIES
- S6 70663 ALLERGIC(5N)(REACTION OR REACTIONS)
- S7 66427 (SENSITIVE OR SENSITIVITY OR HYPERSENSITIVE?)(5N)(REACTION OR REACTIONS)
- S8 7935411 CLINICAL() EVENT? ? OR REACTION OR REACTIONS OR CONTRAINDICATION? ?
- S9 295503 (S6 OR S8)(8N)(DETERMIN? OR EVALUAT? OR POTENTIAL)
- S10 84215 (S6 OR S8)(8N)(DIPLAY OR DISPLAYS OR DISPLAYING OR SHOW OR SHOWS OR SHOWING)
- S11 133105 (S6 OR S8)(8N)(PROJECT? ? OR PROJECTION? OR PROJECTING? OR FORECAST? OR PREDICT? ANTICIPAT? OR DETECT? ? OR DETECTION? OR DETECTING)
- S12 332683 ELECTRONIC()MEDICAL()RECORD? ? OR EMR OR MEDICAL()RECORD? ?
- S13 29081 S12(8N)(COMPARE OR COMPARES OR COMPARING OR COMPARISON? ? OR ASSESS? OR EVALUAT? OR MONITOR?)
- S14 205 S12(8N)(MATCH OR MATCHES OR MATCHING)
- S15 61165 (GRAPHIC OR GRAPHICS OR GRAPHICAL)(8N)(SYMBOL OR SYMBOLS OR IMAGE OR IMAGES)
- S16 4407973 MILD OR MODERATE OR SEVERE OR SEVERITY OR HARSH
- S17 28651362 HIGH OR MEDIUM OR LOW
- S18 741501 (S15:S17)(8N)(DIPLAY OR DISPLAYS OR DISPLAYING OR SHOW OR SHOWS OR SHOWING)
- S19 11249 AU= (SAUS, D? OR SAUS D? OR VANZANT, C? OR VANZANT C? OR WE-BB, R? OR WEBB R? OR WINKEL, K? OR WINKEL K? OR DOUGLAS(2N) SA-US OR CARRIE(2N) VANZANT OR RUSSELL(2N) WEBB OR KEVIN(2N) WINKEL)
- S20 251730 S3 AND (S4:S5)
- S21 1289 S20 AND (S9:S11)
- S22 6 S21 AND (S13:S14)
- S23 6 RD (unique items)
- S24 0 S23 AND S15

S25 0 S23 AND S18 0 S21 AND S15 S26 S27 14 S21 AND S18 S28 14 RD (unique items) S29 14 S28 NOT S23 S30 9 S29 NOT PY> 2003 S31 1 S19 AND S21

23/3.K/1 (Item 1 from file: 350) DIALOG(R) File 350: Derwent WPIX

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0015162424 - Drawing available WPL ACC NO: 2005-512006/200552

XBPX Acc No: N2005-417836 Computing system method for use in health care industry, involves accessing

list of possible medications. comparing medication list with

medical record, and determining

whether match exists between any medication

Patent Assignee: SAUS D M (SAUS-I): VANZANT C J (VANZ-I): WEBB R W

(WEBB-I); WINKEL K J (WINK-I)

Inventor: SAUS D.M.: VANZANT C.J.: WEBB R.W.: WINKEL K.J.

Patent Family (1 patents, 1 countries)

Patent Application

Number Kind Date Number Kind Date Update US 20050149361 A1 20050707 US 2003748046 A 20031230 200552 B

Priority Applications (no., kind, date): US 2003748046 A 20031230

Patent Details

Number Kind Lan Pg Dwg Filing Notes US 20050149361 A1 EN 19

Computing system method for use in health care industry, involves accessing

list of possible medications. comparing medication list with

medical record, and determining

whether match exists between any medication

Original Titles:

System and method for preemptive determination of the potential for an atypical clinical

event related to the administering of medication

Alerting Abstract ... NOVELTY - The method involves accessing a list of possible medications administered to a person during a medical procedure, and

comparing the medication list to information in person's medical

record. A determination component determines whether a match exits between any of the medications included in the list and the record information. An outputting component outputs a response relating to each match...DESCRIPTION OF DRAWINGS - The drawing shows a flow diagram illustrating one method for providing information regarding the potential for atypical clinical event occurrence relating to administering a medication to a patient.

Original Publication Data by Authority

Argentina

Assignee name & address: Original Abstracts: Systems and methods provide for the preemptive < B> determination of the potential of atypical clinical event occurrence related to administering of medications to a person. One method involves receiving a list of possible medications that may be administered to the person during a medical procedure. Subsequently, the medication list is compared to information in the person's medical record. Based on this comparison, a determination is made as to whether one or more matches exist between any of the medications included in the list and the medical record information, the match relating to the potential of an atypical clinical event occurring if the associated medication were to be administered to the person. If a match in fact exists, a response is outputted relating to each... Claims

1. A method in a computing system for preemptive determination of the potential for

atypical clinical event occurrence

related to the administering of at least one medication to a person having an electronic medical record, comprising the steps of: accessing a list of possible medications that may be administered prior to or during a medical procedure;

comparing the medication list to

information in a person's medical

record; anddetermining whether at least one

match exists between any of the medications included in

the list and the record information, the match relating to the

potential of an atypical clinical

event occurring if the associated medication were to be

administered to the person, and if there is a match, outputting a response relating to each match.

23/3,K/2 (Item 1 from file: 73) DIALOG(B) File 73: EMBASE (c) 2011 Elsevier B.V. All rights reserved.

EMBASE/Medline No: 2008572198 Aprotinin in pediatric neuromuscular scoliosis surgery Kasimian S.; Skaggs D.L.; Sankar W.N.; Farlo J.; Goodarzi M.; Tolo V.T. Children's Hospital Los Angeles, 4650 Sunset Boulevard #69, Los Angeles, CA 90027, United States AUTHOR EMAIL: DSkaggs@chla.usc.edu CORRESP. AUTHOR/AFFIL: Skaggs D. L.: Children's Hospital Los Angeles. 4650 Sunset Boulevard #69, Los Angeles, CA 90027, United States CORRESP. AUTHOR EMAIL: DSkaggs@chla.usc.edu

European Spine Journal (Eur. Spine J.) (Germany) December 1, 2008. 17/12 (1671-1675) CODEN: ESJOE ISSN: 0940-6719 DOI: 10.1007/s00586-008-0790-v DOCUMENT TYPE: Journal; Article RECORD TYPE: Abstract LANGUAGE: English SUMMARY LANGUAGE: English NUMBER OF REFERENCES: 15

Aprotinin in pediatric neuromuscular scoliosis surgery

Reduction of blood transfusions in patients with neuromuscular scoliosis can decrease potential complications such as immune suppression, infection, hemolytic reaction and viral transmission. Aprotinin (Trasylol SUP (R), Bayer), an antifibrinolytic, has proven to be effective in reducing blood loss in cardiac and liver surgery, but little data exists in patients undergoing spinal fusion for neuromuscular scoliosis. The purpose of this study was to evaluate the safety and efficacy of ...

MEDICAL DESCRIPTORS:

* pediatric surgery; * postoperative hemorrhage --complication--co: *postoperative hemorrhage--disease management--dm: * postoperative hemorrhage--drug therapy--dt; * postoperative hemorrhage --prevention--pc; *postoperative hemorrhage--therapy--th; *scoliosis --disease management--dm; * scoliosis--drug therapy--dt; * scoliosis-surgery--su: * spine fusion ...drug cost; drug efficacy; drug safety; erythrocyte concentrate; erythrocyte transfusion; health care cost; heart muscle ischemia--side effect--si; human; kidney failure--side effect--si; medical record review: operation duration; outcome assessment; pharmaceutical care: priority journal; treatment outcome; wound drainage ORIG. DESCRIPTORS: MEDICAL TERMS (UNCONTROLLED): neuromuscular scoliosis--disease management

--dm; neuromuscular scoliosis--drug therapy--dt; neuromuscular scoliosis--

SECTION HEADINGS: Pediatrics and Pediatric Surgery Orthopedic Surgery

surgerv--su

Health Policy, Economics and Management Drug Literature Index Adverse Reactions Titles

23/3,K/3 (Item 2 from file: 73)
DIALOG(R) File 73: EMBASE
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0081152953 EMBASE/Medline No: 2006215094

5-Year evaluation of electronic

medical record flag alerts for

patients warranting secondary prevention of coronary heart disease

Whitley H.P.; Fermo J.D.; Chumney E.C.G.

Department of Pharmacy and Clinical Sciences, South Carolina College of Pharmacy, Charleston, SC, United States; University Diagnostic Center,

South Carolina College of Pharmacy, Charleston, SC, United States; South Carolina College of Pharmacy, University Diagnostic Center, 135 Rutledge

Avenue, Charleston, SC 29425, United States

CORRESP. AUTHOR/AFFIL: Whitley H.P.: South Carolina College of Pharmacy, University Diagnostic Center, 135 Rutledge Avenue, Charleston, SC 29425, United States

Pharmacotherapy (Pharmacotherapy) (United States) May 1, 2006, 26/5 I (682-688)

CODEN: PHPYD ISSN: 0277-0008

DOI: 10.1592/phco.26.5.682

DOCUMENT TYPE: Journal; Article RECORD TYPE: Abstract LANGUAGE: English SUMMARY LANGUAGE: English

NUMBER OF REFERENCES: 28

5-Year evaluation of electronic

medical record flag alerts for

patients warranting secondary prevention of coronary heart disease

MEDICAL DESCRIPTORS:

adult; aged; article; dose calculation; drug

contraindication: drug cost:

evaluation; female; follow up; goal attainment; human;

major clinical study; male; patient compliance; point of care testing; practice quideline; side effect--side effect--si; treatment failure...

ORIG. DESCRIPTORS:

SECTION HEADINGS:

Public Health, Social Medicine and Epidemiology

Cardiovascular Diseases and Cardiovascular Surgery

Health Policy, Economics and Management

Drug Literature Index

Adverse Reactions Titles

23/3.K/4 (Item 3 from file: 73) DIALOG(R) File 73: EMBASE

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0080482494 FMBASE/Medline No: 2005126652

Assessment of oral bisphosphonate use in elderly patients with varying degrees of kidney function

Linnebur S.A.: Milchak J.L.

Department of Clinical Pharmacy, Univ. of Colorado Health Sci. Center.

4200 East Ninth Avenue, Denver, CO 80262-0238, United States

AUTHOR EMAIL: sunny.linnebur@uchsc.edu

CORRESP. AUTHOR/AFFIL: Linnebur S.A.: Univ. of Colorado Health Sci.

Center, Department of Clinical Pharmacy, 4200 East Ninth Avenue, Denver, CO 80262-0238, United States

CORRESP. AUTHOR EMAIL: sunny.linnebur@uchsc.edu

American Journal Geriatric Pharmacotherapy (Am. J. Geriatr. Pharmacother,) (United States) December 1, 2004, 2/4 (213-218) CODEN: AJGPB ISSN: 1543-5946 PUBLISHER ITEM IDENTIFIER: \$154359460400025X DOI: 10.1016/j.amjopharm.2004.10.001

DOCUMENT TYPE: Journal: Review RECORD TYPE: Abstract LANGUAGE: English SUMMARY LANGUAGE: English

NUMBER OF REFERENCES: 24

...Clinic during the period January 1999 through March 2003. Data on age. sex, body weight, height, blood urea nitrogen and serum creatinine concentrations, and adverse-reaction history were collected. Clinic notes were reviewed to determine whether patients had taken an oral bisphosphonate previously or whether bisphosphonate therapy was initiated during the study period. The Cockcroft-Gault equation was used to...

MEDICAL DESCRIPTORS:

... gastrointestinal disease--side effect--si; gastrointestinal reflux--side effect--si; hospitalization; human; hypertension--side effect--si; information processing; kidney function; major clinical study; male; medical assessment: medical

record: osteopenia--drug therapy--dt: : United States: university hospital.

prescription; priority journal; retrospective study; review; sex difference

ORIG. DESCRIPTORS:

SECTION HEADINGS:

Gerontology and Geriatrics Urology and Nephrology

Orthopedic Surgery Drug Literature Index

Adverse Reactions Titles

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(Item 4 from file: 73)
23/3,K/5
DIALOG(B) File 73: EMBASE
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0079798009
              EMBASE/Medline No: 2003508728
 Cigarette Smoking and Decompression Illness Severity: A Retrospective
Study in Recreational Divers
 Buch D.A.: El Moalem H.: Dovenbarger J.A.: Uguccioni D.M.: Moon R.E.
 AUTHOR EMAIL: richard.moon@duke.edu
 CORRESP. AUTHOR/AFFIL: Moon R.E.: Dept. of Anesthesiology, Box 3094, Duke
University Medical Center, Durham, NC 27710, United States
 CORRESP. AUTHOR FMAIL: richard.moon@duke.edu.
 Aviation Space and Environmental Medicine ( Aviat, Space Environ, Med.)
(United States) December 1, 2003, 74/12 (1271-1274)
 CODEN: ASEMC | ISSN: 0095-6562
 DOCUMENT TYPE: Journal: Article RECORD TYPE: Abstract
 LANGUAGE: English SUMMARY LANGUAGE: English
 NUMBER OF REFERENCES: 6
MEDICAL DESCRIPTORS:
anamnesis; article; balance disorder; bladder dysfunction; classification;
clinical feature; consciousness disorder; controlled study; convulsion;
correlation analysis; disease severity; diver; diving--adverse
drug reaction -- ae:
evaluation: gas embolism; hospitalization; human; major
clinical study: medical record:
muscle weakness; neurologic disease; pain; pathology; retrospective study;
risk; risk factor; skin manifestation; smoking--adverse drug reaction--ae;
statistical analysis: symptom: visual disorder
ORIG. DESCRIPTORS:
SECTION HEADINGS:
 Chest Diseases, Thoracic Surgery and Tuberculosis
 Public Health, Social Medicine and Epidemiology
 Internal Medicine
```

23/3,K/6 (Item 5 from file: 73) DIALOG(R) File 73: EMBASE (c) 2011 Elsevier B.V. All rights reserved.

0069026109 EMBASE/Medline No: 16048221 Leg wound infections following cardiac **surgery**: a scoring system for assessment and management.

```
Elahi M.M.; Haesey A.M.; Graham K.C.; Battula N.R.; Manketlow B.;
Dhannapuneni R.R.: Hickey M.S.
 Department of Cardiothoracic Surgery, Glenfield Hospital, Leicester, UK.
 CORRESP. AUTHOR/AFFIL: Elahi M.M.: Department of Cardiothoracic Surgery.
Glenfield Hospital, Leicester, UK.
 Journal of wound care ( J Wound Care ) (United Kingdom) July 1, 2005,
 14/7 (337-340)
 ISSN: 0969-0700
 DOCUMENT TYPE: Journal; Article RECORD TYPE: Abstract
 FILE SEGMENT: Medline
 LANGUAGE: English
 Leg wound infections following cardiac surgery: a
scoring system for assessment and management.
 OBJECTIVE: Well-defined criteria are needed to provide guidance for the
appropriate management of leg wounds following saphenous vein harvest in
coronary artery bypass graft surgery (CABG). METHOD: A
score named DISINFECT was devised to carefully define the variables to be
considered for assessing saphenous vein harvest wounds. RESULTS: This
preliminary...
MEDICAL DESCRIPTORS:
* coronary artery bypass graft--adverse drug reaction--ae
: *hospitalization: *leg: *nursing assessment: *
saphenous vein; * surgical infection--diagnosis--di; * surgical infection
--etiology--et; * surgical infection--therapy--th
abscess; aged; article; classification; exudate; female; human; male;
medical record; methodology; middle
aged: nursing: nursing evaluation research; observer
variation; prediction and forecasting; risk factor; skin
care: standard: transplantation--adverse drug reaction
--ae: validation study: vascularization: wound healing
ORIG. DESCRIPTORS:
30/3,K/1 (Item 1 from file: 73)
DIALOG(R) File 73: EMBASE
(c) 2011 Elsevier B.V. All rights reserved.
0079018326 EMBASE/Medline No: 2002182023
 Treatment of alcoholic hepatitis
 Maher J.J.
 Liver Center Laboratory, San Francisco General Hospital, Building 40.
 1001 Potrero Avenue, San Francisco, CA 94110, United States
 CORRESP, AUTHOR/AFFIL: Maher J.J.: Liver Center Laboratory, San Francisco
General Hospital, Building 40, 1001 Potrero Avenue, San Francisco, CA 94110
. United States
 CORRESP. AUTHOR EMAIL: jmaher@medsfgh.ucsf.edu
```

Journal of Gastroenterology and Hepatology (J. Gastroenterol, Hepatol,)

(Australia) June 3, 2002, 17/4 (448-455) CODEN: JGHEE ISSN: 0815-9319 DOI: 10.1046/j.1440-1746.2002.02722.x DOCUMENT TYPE: Journal; Conference Paper RECORD TYPE: Abstract LANGUAGE: English SUMMARY LANGUAGE: English

NUMBER OF REFERENCES: 47

...for alcoholic hepatitis, they are not recommended for all patients at risk. Consequently, other agents are being tested that have broader applicability to individuals with contraindications to steroids. In this regard, pentoxifylline shows some promise, as does enteral feeding with medium chain triglycerides. Independent efforts are also being directed toward treatment of chronic alcoholic liver disease and alcoholic cirrhosis. Anti-oxidants have received the greatest attention...

30/3,K/2 (Item 2 from file: 73) DIALOG(R) File 73: EMBASE (c) 2011 Elsevier B.V. All rights reserved.

0076808326 EMBASE/Medline No: 1997101298

3-(4-chlorophenyl)-2-(4-diethylaminoethoxyphenyl)-A-pentenonitrile monohydrogen citrate and related analogs. Reversible, competitive, first half-reaction squalene synthetase inhibitors

Harwood Jr. H.J.; Barbacci-Tobin E.G.; Petras S.F.; Lindsey S.; Pellarin L.D.

Department of Metabolic Diseases, Pfizer Central Research, Pfizer Inc., Eastern Point Road, Groton, CT 06340, United States

CORRESP. AUTHOR/AFFIL: Harwood Jr. H.J.: Department of Metabolic Diseases, Pfizer Central Research, Pfizer Inc., Eastern Point Road, Groton, CT 06340, United States

Biochemical Pharmacology (BIOCHEM. PHARMACOL.) (United States) March 21, 1997, 53/6 (839-864)
CODEN: BCPCA ISSN: 0006-2952
PUBLISHER ITEM IDENTIFIER: S0006295296008921
DOI: 10.1016/S0006-2952(96)00892-1
DOCUMENT TYPE: Journal; Article RECORD TYPE: Abstract LANGUAGE: English SUMMARY LANGUAGE: English NUMBER OF REFERENCES: 84

...the various carbocations that develop in the C1-C3 region of the acceptor FPP during reaction. Members of this series of reversible, competitive, first half-reaction SQS inhibitors that show a high degree of specificity for SQS inhibition relative to inhibition of other FPP-utilizing enzymes and other cholesterol synthesis pathway enzymes may serve as useful tools...

DRUG DESCRIPTORS:

* squalene synthase-endogenous compound--ec; * stilbene derivative-drug analysis--an; * stilbene derivative-drug comparison--cm; * stilbene derivative--drug development--dv ketoconazole--drug comparison--cm:

```
unclassified drug
MEDICAL DESCRIPTORS:
DRUG TERMS (UNCONTROLLED): 3 (4 chlorophenyl) 2 (4
diethylaminoethoxyphenyl) 2 pentenonitrile--drug analysis--an: 3 (4
chlorophenyl) 2 (4 diethylaminoethoxyphenyl) 2 pentenonitrile--
drug comparison--cm: 3 (4
chlorophenyl) 2 (4 diethylaminoethoxyphenyl) 2 pentenonitrile--drug
development--dv: p 3622
SECTION HEADINGS:
 Cardiovascular Diseases and Cardiovascular Surgery
 Clinical and Experimental Biochemistry
 Drug Literature Index
30/3,K/3 (Item 3 from file: 73)
DIALOG(R) File 73: EMBASE
(c) 2011 Elsevier B.V. All rights reserved.
              EMBASE/Medline No: 1994221093
 Artemether in moderately severe and cerebral malaria in Nigerian children
 Salako L.A.; Walker O.; Sowunmi A.; Omokbodion S.J.: Adio R.: Oduola
 National Inst for Medical Research, 6 Edmond Cresc, Murtala Mohammed Way,
 Yaba, Lagos, Nigeria
 CORRESP. AUTHOR/AFFIL: Salako L.A.: National Inst for Medical Research, 6
Edmond Cresc, Murtala Mohammed Way, Yaba, Lagos, Nigeria
 Transactions of the Royal Society of Tropical Medicine and Hygiene (
 TRANS, R. SOC, TROP, MED, HYG.) (United Kingdom) July 21, 1994.
 88/SUPPL, 1 (S13-S15)
 CODEN: TRSTA ISSN: 0035-9203
 DOCUMENT TYPE: Journal: Conference Paper RECORD TYPE: Abstract
 LANGUAGE: English SUMMARY LANGUAGE: English
 ...in the quinine group. Artemether was well tolerated. There was no
abnormal change in haematological and biochemical features monitored and
there was no adverse clinical reaction. These results
show that artemether is a potentially useful drug for
moderate and severe malaria and its place in the
chemotherapy of malaria deserves further study.
DRUG DESCRIPTORS:
* artemether--clinical trial--ct; * artemether--drug
comparison--cm; *artemether--drug therapy--dt; *fansidar
--clinical trial--ct; *fansidar--drug
comparison--cm; * fansidar--drug
therapy--dt
quinine--drug comparison--cm; quinine
--drug therapy--dt
MEDICAL DESCRIPTORS:
```

SECTION HEADINGS: Drug Literature Index Microbiology: Bacteriology, Mycology, Parasitology and Virology Pediatrics and Pediatric Surgery Neurology and Neurosurgery

30/3,K/4 (Item 4 from file: 73) DIALOG(R) File 73: EMBASE (c) 2011 Elsevier B.V. All rights reserved.

0072928777 EMBASE/Medline No: 1985084193

The aggravating effect of dehydration on pulmonary edema induced by ionic and nonionic contrast media

Zack A.; Mare K.; Violante M.

Department of Diagnostic Radiology, University of Rochester Medical

Center, Rochester, NY 14642, United States:

CORRESP, AUTHOR/AFFIL: Department of Diagnostic Radiology, University of Rochester Medical Center, Rochester, NY 14642, United States

Investigative Radiology (INVEST. RADIOL.) (United States) May 8, 1985

. 20/2 (212-216)

CODEN: INVRA ISSN: 0020-9996

DOCUMENT TYPE: Journal: Article RECORD TYPE: Abstract

LANGUAGE: English

...in significant pulmonary edema formation with johexol, and enhanced edema with diatrizoate; the same magnitude of response is not seen in euhydrated rats. These results show that patients susceptible to severe contrast

reactions should be well-hydrated and preferably given a nonionic agent when contrast material must be administered.

MEDICAL DESCRIPTORS:

* adverse drug reaction; * dehydration; * drug comparison; * lung edema; * lung toxicity

ORIG DESCRIPTORS: SECTION HEADINGS:

Radiology

Chest Diseases, Thoracic Surgery and Tuberculosis

Drug Literature Index Adverse Reactions Titles

30/3.K/5 (Item 5 from file: 73)

DIALOG(R) File 73: EMBASE

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0071754926 EMBASE/Medline No: 1980008935

Anticoagulation in venous affections

ANTIKOAGULATION BEI VENOSEN GEFASSERKRANKUNGEN

Heinrich F.: Burkhardt H.

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Therapiewoche (THERAPIEWOCHE) (Germany) December 1, 1979, 29/39

(6348-6356)

CODEN: THEWA ISSN: 0040-5973

DOCUMENT TYPE: Journal RECORD TYPE: Abstract

LANGUAGE: German

...the later course of the affection can begin their work undisturbed. In this way a post-thrombotic syndrome can be prevented or be made less severe. A comparison with the pertinent literature

shows that the use of streptokinase in the early stage

of venous thrombosis is superior to anticoagulation therapy with regard to disobliteration and avoidance of lung...

...an episode of thrombosis, if anticoagulant therapy is used, not only must the Quick values be constantly checked, but also systematic checking for the early **detection** of complications and fresh **contraindications** must be instituted.

MEDICAL DESCRIPTORS:

blood and hemopoietic system; drug comparison; embolectomy; intravenous drug administration; peripheral vascular system; subcutaneous drug administration; therapy ORIG. DESCRIPTORS: SECTION HEADINGS: Cardiovascular Diseases and Cardiovascular Surgery Gerontology and Geriatrics Drug Literature Index Internal Medicine

30/3,K/6 (Item 6 from file: 73)
DIALOG(R) File 73: EMBASE
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0070341773 EMBASE/Medline No: 1975125597

Dextran 40

Surgery

Data J.L.; Nies A.S.

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United States:

CORRESP. AUTHOR/AFFIL: Div. Clin. Pharmacol., Sch. Med., Vanderbilt Univ., Nashville, Tenn., United States

Annals of Internal Medicine (ANN. INTERN. MED.) December 1, 1974, 81/4 (500-504)

CODEN: AIMEA ISSN: 0003-4819

DOCUMENT TYPE: Journal RECORD TYPE: Abstract

LANGUAGE: English

...clearly show its superiority over other solutions have been published. It is being used increasingly for prophylactic antithrombotic therapy in surgical patients who are at high risk of thromboembolic complications, and comparative studies show it to be as effective as warfarin for this purpose. But its dangerous and potentially fatal side effects should be known to the potential user. These include anaphylaxis and other allergic reactions, hypervolemia, renal failure, and a bleeding diathesis. These side effects may be overlooked because they can be easily ascribed to the condition for which the...

MEDICAL DESCRIPTORS:

*adverse drug reaction; *allergic reaction; * anaphylactic shock; *bleeding tendency; *drug comparison; *extracorporeal circulation; *hypervolemia; *internal medicine; *kidney failure; *plasma volume; * preventive medicine; *shock; *surgery; *thromboembolism ORIG. DESCRIPTORS:

30/3,K/7 (Item 7 from file: 73) DIALOG(R)File 73: EMBASE

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0066585912 EMBASE/Medline No: 2700701

Biocompatibility of crown and bridge materials. 1. Substances in contact with dentin

Biokompatibilitat zahnarztlicher Materialien. Teil 1. Substanzen mit Dentinkontakt.

Klotzer W.T.

CORRESP. AUTHOR/AFFIL: Klotzer W.T.

Deutsche zahnarztliche Zeitschrift (Dtsch Zahnarztl Z) (Germany) November 1, 1989, 44/11 (822-825)

ISSN: 0012-1029

DOCUMENT TYPE: Journal: Review RECORD TYPE: Abstract

FILE SEGMENT: Medline

LANGUAGE: German

NUMBER OF REFERENCES: 58

...in potential tooth loss or irreversible damage to vital dental tissues. Up to now there have been no reliable in vitro methods available for the evaluation of pulp reactions.

Since numerous different materials and drugs are

successively applied to prepared dentine, pulp reactions are caused by cumulative action, and the causative factors, except for extremely toxic substances, cannot be revealed by clinical and/or posttreatment studies alone. At present, the evaluation of pulp

reactions must still rely on histologic studies using

human or animal teeth. Reports on pulp reactions to materials and drugs are reviewed. Few dependable figures have...

...by the heat generated during setting, and chronic reactions due to the stimulation of bacterial growth. Except for glass ionomer cements, most of the publications **show** a **high** degree

of agreement on the tissue reactions to luting agents.

Regarding dentine bonding agents, however, it has not been possible to draw any conclusions, so far.

MEDICAL DESCRIPTORS:

dental **surgery**--adverse drug reaction--ae; dentin; drug effect; human; review ORIG. DESCRIPTORS:

30/3,K/8 (Item 1 from file: 155)
DIALOG(R)File 155: MEDLINE(R)

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11480050 PMID: 8039452

[The clinical significance of the ajmaline test in the noninvasive diagnosis of the Wolff-Parkinson-White syndrome].

Klinische Bedeutung des Ajmalin-Tests in der nicht-invasiven Diagnostik bei Wolff-Parkinson-White-Syndrom.

Neuzner J: Pitschner H F: Jakob H: Schlepper M

Kerckhoff-Klinik, Max-Planck-Gesellschaft, Bad Nauheim.

Deutsche medizinische Wochenschrift (1946) (GERMANY) Jul 15 1994. 119

(28-29) p985-9, ISSN 0012-0472--Print 0012-0472--Linking

Journal Code: 0006723

Publishing Model Print; Comment in Dtsch Med Wochenschr. 1995 Mar 3;120(9):311-3 PMID 7875083

Document type: English Abstract; Journal Article

Languages: GERMAN

Main Citation Owner: NLM

Record type: MEDLINE: Completed

... refractory time was 33.3%, specificity 89.4%, while the corresponding values were 40.6% and 92.3% for the detection of accessory pathways with high conduction capacity in atrial fibrillation. These data show that the aimaline test is not useful for estimating the electrophysiological characteristics of the accessory pathways. It is thus of only subordinate diagnostic value in... ; Adult; Ajmaline--administration and dosage--AD; Atrioventricular Node --abnormalities--AB; Atrioventricular Node--physiopathology--PP; Atrioven tricular Node--surgery--SU; Catheter Ablation; Electrocardiography--drug effects--DE; Evaluati on Studies as Topic: Middle Humans: Aged: Reaction Time--drug effects--DE: Reaction Time--physiology--PH: Sensitivity and Specificity: Wolff-Parkinson-White Syndrome--physiopathology--PP; Wolff-Parkinson-White

30/3,K/9 (Item 2 from file: 155)
DIALOG(R) File 155: MEDLINE(R)
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08047946 PMID: 3993463

Syndrome--surgery--SU

New low-bleed implant--Silastic II.

Barker D E; Retsky M; Searles S L

Aesthetic plastic surgery (UNITED STATES) 1985, 9 (1) p39-41, ISSN 0364-216X--Print 0364-216X--Linking Journal Code: 7701756

Publishing Model Print

Document type: Comparative Study; Journal Article; Research Support, Non-U.S. Gov't

Languages: ENGLISH

Main Citation Owner: NLM

Record type: MEDLINE; Completed

... been tested both clinically and experimentally. In the guinea pig, two-thirds of the capsules are thin; there is less inflammation and less foreign body reaction than we have seen in previous implants. Evaluations by various investigators show good patient and surgeon acceptance of the new low-bleed implants.

; Animals; Breast--surgery--SU; Drug Evaluation; Drug Evaluation, Preclinical; Guinea Pigs; Humans; Silicone Elastomers--adverse effects--AE; Time Factors

31/3,K/1 (Item 1 from file: 350) DIALOG(R) File 350: Derwent WPIX

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0015162424 - Drawing available WPI ACC NO: 2005-512006/200552 XRPX Acc No: N2005-417836

Computing system method for use in health care industry, involves accessing list of possible medications.

comparing medication list with

medical record, and determining whether match exists between any medication Patent Assignee: SAUS D M (SAUS-I): VANZANT C J (VANZ-I): WEBB R W

(WEBB-I): WINKEL K J (WINK-I) Inventor: SAUS D M: VANZANT C J:

WEBBRW, WINKELKJ

Patent Family (1 patents, 1 countries)

Patent Application Number

Kind Date Number Kind Date Update

US 20050149361 A1 20050707 US 2003748046 A 20031230 200552 B

Priority Applications (no., kind, date): US 2003748046 A 20031230

Patent Details

Number Kind Lan Pg Dwg Filing Notes

US 20050149361 A1 EN 19

Computing system method for use in health care industry, involves accessing list of possible medications.

comparing medication list with

medical record, and determining whether match exists between any medication

Original Titles:

System and method for preemptive determination of the potential for an atypical clinical

event related to the administering of medication Inventor: SAUS D.M...

...VANZANT C J...

...WEBB R W...

...WINKEL K J

Alerting Abstract ... NOVELTY - The method involves accessing a list of possible medications administered to a person during a medical procedure, and

comparing the medication list to

information in person's medical record. A determination component determines whether a match exits between any of the medications included in

the list... ...DESCRIPTION OF DRAWINGS - The drawing shows a flow diagram illustrating one method for providing information regarding the

potential for atypical clinical

event occurrence relating to administering a medication to a patient

Original Publication Data by Authority

Argentina

Assignee name & address: Inventor name & address: Saus. Douglas Michael...

Evaminer:

Original Abstracts:

Systems and methods provide for the preemptive

determination of the potential of

atypical clinical event occurrence

related to administering of medications to a person. One method involves receiving a list of possible medications that may be administered to the person during a **medical procedure**.

Subsequently, the medication list is compared to information in the person's medical record. Based on this comparison, a determination is made as to whether one or more matches exist between any of the medications included in the list and the medical record information, the match relating to the potential of an atypical clinical event occurring if the

associated medication were to be administered to the person. If a match in

fact exists, a response is outputted relating to each...
Claims:

1. A method in a computing system for preemptive

determination of the potential for

atypical clinical event occurrence

related to the administering of at least one medication to a person having an electronic medical record, comprising the steps of accessing a list of possible medications that may be administered prior to or during a medical procedure:

comparing the medication list to

information in a person's medical record; anddetermining whether at least one match exists between any of the medications included in the list and the record information, the match relating to the

potential of an atypical clinical

event occurring if the associated medication were to be

administered to the person, and if there is a match, outputting a response relating to each match.

IV. Fulltext Files from Dialog

A. Fulltext Databases

- File 149: TGG Health&Wellness DB(SM) 1976-2011/Aug W3 (c) 2011 Gale/Cengage
- File 444: New England Journal of Med. 1985-2011/May W3
- (c) 2011 Mass. Med. Soc.
- File 2: INSPEC 1898-2011/Aug W3
 - (c) 2011 The IET
- File 35: Dissertation Abs Online 1861-2011/Jul
 - (c) 2011 ProQuest Info&Learning
- File 65: Inside Conferences 1993-2011/Aug 30
- (c) 2011 BLDSC all rts. reserv. File 99: Wilson Appl. Sci & Tech Abs 1983-2011/Jul
- (c) 2011 The HW Wilson Co.
- File 474: New York Times Abs 1969-2011/Aug 30
- (c) 2011 The New York Times
- File 475: Wall Street Journal Abs 1973-2011/Feb 14
- (c) 2011 The New York Times
- File 583: Gale Group Globalbase(TM) 1986-2002/Dec 13
 - (c) 2002 Gale/Cengage
- File 256: TecTrends 1982-2011/Apr W1
- (c) 2011 Info. Sources Inc. All rights res.
- File 347; JAPIO Dec 1976-2011/MAY(Updated 110824)
 - (c) 2011 JPO & JAPIO
- File 350: Derwent WPIX 1963-2011/UD= 201155 (c) 2011 Thomson Reuters
- File 371: French Patents 1961-2002/BOPI 200209
 - (c) 2002 INPI. All rts. reserv.
- Set Items Description
- S1 206632 MEDICATION OR MEDICATIONS
- S2 2859263 DOSAGE? OR PILL? ? OR PHARMACEUTICAL? OR NARCOTIC? OR DRUG OR DRUGS OR PHARMACEUTICAL? ? OR MEDICINE OR ANESTHESIA? OR A-NAESTHESIA? OR MEDICAMENT? ?
- S3 70267 (S1 OR S2)(8N)(COMPARE OR COMPARES OR COMPARING OR COMPARI-SON? ? OR ASSESS? OR EVALUAT? OR MONITOR?)
- S4 54198 (SPECIFIC OR SELECT? OR MEDICAL)(5N)(PROCEDURE OR PROCEDUR-FS)
- S5 389434 SURGERY OR SURGERIES
- S6 26612 ALLERGIC(5N)(REACTION OR REACTIONS)
- S7 9238 (SENSITIVE OR SENSITIVITY OR HYPERSENSITIVE?)(5N)(REACTION OR REACTIONS)
- 2061131 CLINICAL() EVENT? ? OR REACTION OR REACTIONS OR CONTRAINDIC-S8 ATION??
- S9 69697 (S6 OR S8)(8N)(DETERMIN? OR EVALUAT? OR POTENTIAL)
- S10 24997 (S6 OR S8)(8N)(DIPLAY OR DISPLAYS OR DISPLAYING OR SHOW OR SHOWS OR SHOWING)
- S11 33467 (S6 OR S8)(8N)(PROJECT? ? OR PROJECTION? OR PROJECTING? OR FORECAST? OR PREDICT? ANTICIPAT? OR DETECT? ? OR DETECTION? OR

DETECTING)

- S12 82250 ELECTRONIC()MEDICAL()RECORD? ? OR EMR OR MEDICAL()RECORD? ?
- S13 2034 S12(8N)(COMPARE OR COMPARES OR COMPARING OR COMPARISON? ? -OR ASSESS? OR EVALUAT? OR MONITOR?)
- S14 110 S12(8N)(MATCH OR MATCHES OR MATCHING)
- S15 54375 (GRAPHIC OR GRAPHICS OR GRAPHICAL)(8N)(SYMBOL OR SYMBOLS OR IMAGE OR IMAGES)
- 620443 MILD OR MODERATE OR SEVERE OR SEVERITY OR HARSH S16
- S17 14034902 HIGH OR MEDIUM OR LOW
- S18 350352 (S15:S17)(8N)(DIPLAY OR DISPLAYS OR DISPLAYING OR SHOW OR -SHOWS OR SHOWING)
- S19 3031 AU=(SAUS, D? OR SAUS D? OR VANZANT, C? OR VANZANT C? OR WE-BB. R? OR WEBB R? OR WINKEL, K? OR WINKEL K? OR DOUGLAS(2N)SA-US OR CARRIE(2N) VANZANT OR RUSSELL(2N) WEBB OR KEVIN(2N) WINKEL) S20 2155 S3(S)(S4:S5)
- S21 13 S20(S)(S9:S11)
- S22 1 S21(S)(S13:S14)
- S23 0 S21(S)(S15 OR S18)
- S24 13 RD S21 (unique items)
- S25 3 S24 NOT PY> 2003 S26 0 S19(S)S20

YOUR CASE

22/3, K/1 (Item 1 from file: 350) DIALOG(R) File 350: Derwent WPIX

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0015162424 - Drawing available WPI ACC NO: 2005-512006/200552

XBPX Acc No: N2005-417836 Computing system method for use in health care industry, involves accessing

list of possible medications, comparing medication list with medical record, and determining whether match exists between any medication

Patent Assignee: SAUS D M (SAUS-I); VANZANT C J (VANZ-I); WEBB R W

(WEBB-I); WINKEL K J (WINK-I)

Inventor: SAUS D.M.: VANZANT C.J.: WEBB R.W.: WINKEL K.J.

Patent Family (1 patents, 1 countries) Patent Application

Number Kind Date Number

Kind Date Update US 20050149361 A1 20050707 US 2003748046 A 20031230 200552 B

Priority Applications (no., kind, date): US 2003748046 A 20031230

Patent Details

Kind Lan Pg Dwg Filing Notes

US 20050149361 A1 EN 19 7

Original Publication Data by Authority

Argentina

Assignee name & address:

Claims:

...list of possible medications that may be administered prior to or during a medical procedure; comparing the medication list to information in a person's medical record:

anddetermining whether at least one **match** exists between any of the medications included in the list and the record information, the match relating to the **potential** of an atypical

clinical event occurring if the associated medication were to be administered to the person, and if there is a match, outputting a response relating to each match.

25/3,K/1 (Item 1 from file: 149)
DIALOG(R) File 149: TGG Health&Wellness DB(SM)
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01940440 SUPPLIER NUMBER: 65864067 (USE FORMAT 7 OR 9 FOR FULL TEXT)
PRE-OPportunity Knocks: A Different Way to Think About the Preoperative
Evaluation.
PALDA, VALERIE
American Family Physician, 62, 2, 308
July 15,
2000

PUBLICATION FORMAT: Magazine/Journal; Refereed ISSN: 0002-838X LANGUAGE: English RECORD TYPE: Fulltext TARGET AUDIENCE: Professional WORD COUNT: 910 LINE COUNT: 00080

... patient is very unlikely to have severe aortic stenosis.(3) If these criteria are not met, an echocardiogram will help assess the problem. Upcoming elective surgery therefore represents an opportunity to carefully evaluate whether the patient needs a procedural intervention, and it is also an opportunity to address medical therapy. There is reasonably good evidence to show that among patients with no contraindications, beta blockers such as atenolol show a cardioprotective effect in the perioperative period.(4) Many patients with indications for therapy with beta blockers (hypertension, postmyocardial infarction, angina) may not be receiving these agents. This situation can be considered in the pre-operative evaluation.

Other medications also should be evaluated preoperatively: aspirin therapy should be discontinued at least one week before surgery. Anticoagulants should be discontinued before surgery or switched to heparin at the time...

25/3,K/2 (Item 2 from file: 149) DIALOG(R) File 149: TGG Health&Wellness DB(SM) (c) 2011 Gale/Cengage. All rights reserved.

01659867 SUPPLIER NUMBER: 18977814 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Fetal tissue transplantation for the treatment of Parkinson's disease: a
review of the literature.

Chisholm, Anne H.

Journal of Neuroscience Nursing, v28, n5, p329(10)

Oct,

1996

PUBLICATION FORMAT: Magazine/Journal ISSN: 0888-0395 LANGUAGE: English

RECORD TYPE: Fulltext; Abstract TARGET AUDIENCE: Professional

WORD COUNT: 7055 LINE COUNT: 00591

... into four cannula tracks in the caudate and six tracks in the putamen all placed approximately 4 mm apart. The patient did not receive immunosuppressive **druds**.

The patient was evaluated using a specially

designed home-bound computer system which measured speed of walking, turning and hand motion and hand reaction times. He also underwent evaluation using the Hoehn & Yahr scale and the United Parkinsonism Rating Scale for motor performance and activities of daily living. PET scans were done both preoperatively...

...procedure. At 6 months after the transplant the patient showed 30% improvement in hand motion and 49% improvement in walking speed compared to pre-op evaluations. His dosage of antiparkinson drugs was also able to be reduced.

Postoperative PET scans showed an increase in (sup.18)F-dopa uptake in the grafted putamen. The investigators also...

... of rapid alternating movements and in other noted on the side opposite the grafted tissue. He was able to walk about 17% faster than before surgery. His speech improved in volume and darity. Drug doses continued to be reduced to some extent. Reaction time was unaffected. Nearly four years after transplant...

25/3,K/3 (Item 3 from file: 149)
DIALOG(R)File 149: TGG Health&Wellness DB(SM)
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01250994 SUPPLIER NUMBER: 09005920 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Ascertainment of risk of serious adverse reactions associated with
chemoprophylactic antimalarial drugs.
Phillips-Howard, P.A.; Bjorkman, A.B.
Bulletin of the World Health Organization. v68. n4. p493(12)

July-August,

PUBLICATION FORMAT: Magazine/Journal ISSN: 0042-9686 LANGUAGE: English

RECORD TYPE: Fulltext; Abstract TARGET AUDIENCE: Professional

WORD COUNT: 5710 LINE COUNT: 00638

...ABSTRACT: the newer drugs, serious adverse reactions have been reported, ranging from transient nausea and vomiting to more serious outcomes, including death. Five problems prevented the

determination of risk of adverse

reactions to these malaria drugs: lack of awareness of

early alerts; inadequate use of national registers; poor attention to epidemiological data; inadequate verification; and inadequate records...

...have been related to: changes in drug formulation, route of administration, noncompliant usage, individual genetic variance, patient age, pregnancy, drug interactions, and concomitant illness. The detection of adverse drug

reactions involves a phased,

monitored study examining pharmacokinetics and pharmacologic properties, therapeutic effectiveness, dose determination, safety and efficacy evaluation, and a final long-term postmarketing

evaluation. Some of the more serious

reactions have occurred following the use of pyrimethamine-sulphadoxine, pyrimethamine-dapsone, and amodiaguine.

specific methodology for **assessing** the risk of adverse

drug reactions are described, and recommendations are

made for developing a more comprehensive system of risk assessment. These include specific details and steps to be followed during prelicensing

management of new drugs or higher doses, and specific procedures for licensing and post-licensing management.

such as reviews of national registers and monitoring high-risk groups. (Consumer Summary produced by Reliance Medical Information, Inc.)

V. Additional Resources Searched

0 results